L Number	Hits	Search Text	DB	Time stamp
2 Number	0	"7068059"	USPAT;	2004/09/08 14:24
۷		7000033	US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
3	1	"07068059"	USPAT;	2004/09/08 14:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	"2000331188"	USPAT;	2004/09/08 14:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB USPAT;	2004/09/08 14:28
5	2	"2000298682"	US-PGPUB;	2004/09/08 14.28
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	189	origami	USPAT;	2004/09/08 14:29
′	189	Origanii	US-PGPUB;	2004,03,00 14.23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	5	origami and (paper near3 model\$5)	USPAT;	2004/09/08 14:29
o l		Oliganii ana (paper neare meaer, e,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	2	origami and (paper near3 model\$5) and	USPAT;	2004/09/08 14:29
_		(server\$5 network\$5 web database\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	63	origami and (server\$5 network\$5 web	USPAT;	2004/09/08 14:30
		database\$5)	US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
		AF 1 1AF 1	IBM_TDB	2004/00/00 14:30
11	46	,	USPAT;	2004/09/08 14:30
		database\$5) and (fold\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	(safko near lon).in.	IBM_TDB USPAT	2004/09/07 16:37
_	1934	(salko hear 10h).in. (paper adj3 (model\$5 toy\$5 picture\$5))	USPAT	2004/09/07 16:40
_	458	(paper adj (model\$5 toy\$5 picture\$5))	USPAT	2004/09/07 16:40
_	278	(paper adj (model\$5 toy\$5))	USPAT	2004/09/07 16:40
_	2,0	(paper adj (model\$5 toy\$5)) and ((web)	USPAT	2004/09/07 16:41
		adj (site\$3 server\$5))		
_	6	(paper adj2 (model\$5 toy\$5)) and ((web	USPAT	2004/09/07 16:42
) adj (site\$3 server\$5))		
_	257	(paper adj2 (model\$5 image\$5)) and ((web	USPAT;	2004/09/07 16:44
) adj (site\$3 server\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/65/55
-	12	(paper adj2 (model\$5)) and ((web) adj	USPAT;	2004/09/07 16:46
		(site\$3 server\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	130	(IBM_TDB	2004/09/07 16:46
-	172	(paper adj (model\$5))	USPAT; US-PGPUB;	2004/03/0/ 10:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			100 100	l <u> </u>

-	3	(paper adj (model\$5)) and (709/\$	USPAT; US-PGPUB;	2004/09/07 16:46
		707/\$).ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	\F = F = =	USPAT;	2004/09/07 16:52
		705/\$ 707/\$).ccls.	US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	0	(paper adj (model\$5)) with indicia	USPĀT;	2004/09/07 16:53
	1		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	(paper near (model\$5)) with indicia	USPĀT;	2004/09/07 16:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	11	(paper near (model\$5)) and indicia	USPAT;	2004/09/07 16:54
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	132	(paper with (three\$3 adj dimension\$6) with	USPAT;	2004/09/07 16:54
		model\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
<u>_</u>	18	(paper near2 (three\$3 adj dimension\$6)	USPAT;	2004/09/07 16:55
		near3 model\$5)	US-PGPUB;	
			EPO; JPO;	
	!		DERWENT; IBM TDB	
_	36	 (paper near3 ((two '3' three\$3) adj	USPAT;	2004/09/07 16:56
	30	dimension\$6) near3 model\$5)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	10	 (paper near3 ((two '3' three\$3) adj	IBM_TDB USPAT;	2004/09/07 16:58
_	10	dimension\$6) near3 model\$5) and (network\$5	US-PGPUB;	2001,03,0. 10100
		internet\$5 web)	EPO; JPO;	
	:		DERWENT;	
_	20	 (paper near3 ((two '3' three\$3) adj	IBM_TDB USPAT;	2004/09/07 17:09
_	20	dimension\$6 near3 imag\$5 and (network\$5	US-PGPUB;	2004/05/07 17:05
		internet\$5)	EPO; JPO;	
			DERWENT;	
	26	 (paper near3 ((two '3' three\$3) adj	IBM_TDB USPAT;	2004/09/07 17:09
_	26	(paper near3 ((two '3' three\$3) adj dimension\$6) near3 (model\$6 imag\$5)) and	US-PGPUB;	2004/09/01 11:09
		(commerc\$6 advertis\$9)	EPO; JPO;	
			DERWENT;	
]	(nonon noon) (121 d throo-dimensiones	IBM_TDB USPAT;	2004/09/07 17:18
_	33	<pre>(paper near3 ('3'-d three-dimension\$5 ((two '3' three\$3) adj dimension\$6)) near3</pre>	USPAT; US-PGPUB;	2004/03/01 11:10
		(model\$6 imag\$5)) and (commerc\$6	EPO; JPO;	
		advertis\$9)	DERWENT;	
	174	/manor money /121 d throo-dimansiance	IBM_TDB USPAT;	2004/09/07 17:14
_	174	<pre>(paper near3 ('3'-d three-dimension\$5 ((two '3' three\$3) adj dimension\$6)) near3</pre>	US-PGPUB;	2004/03/0/ 1/:14
		(model\$6 imag\$5))	EPO; JPO;	
		-	DERWENT;	
	36345	(700/6 707/6 705/6)1-	IBM_TDB	2004/09/07 17:14
_	76745	(709/\$ 707/\$ 705/\$).ccls.	USPAT; US-PGPUB;	2004/05/0/ 1/:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

_	2	(709/\$ 707/\$ 705/\$).ccls. and ((paper	USPAT;	2004/09/07 17:14
		near3 ('3'-d three-dimension\$5 ((two '3'	US-PGPUB;	
		three\$3) adj dimension\$6)) near3 (model\$6	EPO; JPO;	
		imag\$5)))	DERWENT;	
			IBM_TDB	2004/09/07 17:19
-	1676	(('3'-d three-dimension\$5 ((two '3'	USPAT;	2004/09/07 17:19
		three\$3) adj dimension\$6)) near3 (model\$6	US-PGPUB;	
	İ	imag\$5)) same (commerc\$6 advertis\$9)	EPO; JPO;	
	i		DERWENT; IBM TDB	
		/// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/09/07 17:23
_	304	(('3'-d three-dimension\$5 ((two '3'	US-PGPUB;	2004/03/07 17.23
		three\$3) adj dimension\$6)) near3 (model\$6	EPO; JPO;	
	ļ	imag\$5)) same (advertis\$9)	DERWENT;	
			IBM TDB	
		//// 1 1 12 dimension 05 //hop 121	USPAT;	2004/09/07 17:23
-	20	((('3'-d three-dimension\$5 ((two '3'	US-PGPUB;	2004/03/07 17:23
		three\$3) adj dimension\$6)) near3 (model\$6	EPO; JPO;	
		imag\$5)) same (advertis\$9)) and	DERWENT;	
		(705/\$.ccls.)	IBM TDB	
		//121 d thron dimongianCE //tion 121	USPAT;	2004/09/07 17:23
-	605	(('3'-d three-dimension\$5 ((two '3'	US-PGPUB;	2007/02/01 11.23
		three\$3) adj dimension\$6)) near3 (model\$6	EPO; JPO;	
	1	imag\$5)) near3 (server\$5 database\$5)	DERWENT;	
			IBM TDB	
		((('3'-d three-dimension\$5 ((two '3'	USPAT;	2004/09/07 17:25
_	29	three\$3) adj dimension\$6)) near3 (model\$6	US-PGPUB;	2001, 03, 07 17120
		imag\$5)) near3 (server\$5 database\$5)) and	EPO; JPO;	
		(705/\$.ccls.)	DERWENT;	·
		(703/4.0013.)	IBM TDB	
_	l 0	(model\$5 near3 page\$5) with substrate\$5	USPAT;	2004/09/07 17:26
	Ĭ	with indicia	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	4	(model\$5 near3 page\$5) with indicia	USPAT;	2004/09/07 17:33
		,	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	1
	1		IBM_TDB	
_	14	(fold\$5 near3 paper\$5 near3 model\$5)	USPAT;	2004/09/07 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2004/00/07 17:27
-	0	paper\$5 near3 model\$5 near (sell\$5 near3	USPAT;	2004/09/07 17:37
	1	(item\$5 product\$5))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	_	45 2 1105 2 (11105 2	IBM TDB	2004/09/07 17:37
_	0	paper\$5 near3 model\$5 near3 (sell\$5 near3	USPAT;	2004/09/0/ 1/:3/
		(item\$5 product\$5))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT;	2004/09/08 14:23
_	62	model\$5 near4 (sell\$5 near3 (item\$5	US-PGPUB;	2004/05/00 14.25
		product\$5))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	I	<u> </u>		<u> </u>



Web Images Groups News Froogle more »

origami database daterange:2449718-2451806 Search A

Web

Results 1 - 10 of about 615 for origami database daterange:2449718-2451806. (0.99 seconds)

Origami

Origami Gallery, Diagrams, Origami USA. Folders on the Net, Model Database, Origami-I Database. Origami Talk, Site Index, Design by Alex Barber. www.origami.com/ - 6k - Cached - Similar pages

Allison's Star Balls

Stacey Wagner and Jason Stein University of Regina. This resource contains instructions on building a uniform polyhedra from modules of folded paper (**origami**). ... mathcentral.uregina.ca/RR/ **database/**RR.09.98/wagner1/starry.html - 3k - Cached - Similar pages

bookmarks origami

... PAPER AND **ORIGAMI**: A TOOL FOR ALL STUDENTS http://www.wnet.org/nttidb/lessons/kc/paperkc.html --- DONNÉES - DATAS. AskERIC's the ERIC **Database** covers the ... perso.wanadoo.fr/patrick.davalan/ Liens/liens_**origami**.html - 15k - Cached - Similar pages

Origami FTP Sites

... This ftp site ftp.rug.nl:/origami/ contains archives of the international origami mailing list, a database of more than 2,000 Origami models indexed by category ... www.contrib.andrew.cmu.edu/usr/origami/ftp.html - 3k - Cached - Similar pages

ORIGAMI.FAQ questions about origami Origami Interest Group ORIGAMI ...

... Q5 Where can I find a fold for a? A5 There is a **database** of folds from ... A7 8 out of 10 cats prefer Kawasaki's rose, from '**Origami** for the Connoisseur' by ... www.contrib.andrew.cmu.edu/usr/**origami/origami**.faq - 10k - Cached - Similar pages

Molecular Origami Links

... The SWISS-MODEL Repository is "A database of automatically generated protein models ... to the Brookhaven PDB files and are also readable by Molecular Origami. ... www.stolaf.edu/people/hansonr/mo/work.html - 9k - Cached - Similar pages

Menu script for W3M-Edit / LOADINFO * faqs/intro.htm ...

... usa.org/mkinfo.htm *> Model **DataBase** Inquiry Screen (OUSA) >lists/00rcinfo.mnu Lists with information valuable to the **Origami** Interest Group ... ftp.funet.fi/pub/culture/ japan/**origami**/rugcis.rug.nl/00rcinfo.mnu - 4k - Cached - Similar pages

About origami

... There is a **database** of folds from books on the archive, provided by V'ann ... 8 out of 10 cats prefer Kawasaki's rose, from '**Origami** for the; Connoisseur' by ... ftp.funet.fi/pub/culture/japan/ **origami**/rugcis.rug.nl/faqs/**origami**.htm - 12k - <u>Cached</u> - <u>Similar pages</u> [More results from ftp.funet.fi]

http://pages.cthome.net/pjsmath/file2_html.htm

... this home page, click on the "Secondary Math Assessment **Database**" which has ... **Origami**: The Mathematics of Paper Folding: **Origami** Math: Thomas Hull: Information is ... pages.cthome.net/pjsmath/file2_html.htm - 8k - Cached - Similar pages

origami

Home. origami models. links. model database. Send me an e_mail. members.brabant.chello.nl/~rsalemink/ origami/origami_nl/indexl_nl.html - 2k - Cached - Similar pages

G000000000008le Next

Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

Search Web 🔻 🗗 49 Pop-ups blocked 🏽 🐼 News 🖫 AutoFill Google -

origami database daterange:244971 Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Searched for http://www.contrib.andrew.cmu.edu/usr/origami/ftp.html

20 Results

2004

* denotes when site was updated.

Search Results for Jan 01, 1996 - Sep 08, 2004

1996 1997 1998 1999 2000 2001 2002 2003

0 0 4

pages pages 1 pages 4 pages 5 pages 3 pages 4 pages 2 pages

 $\frac{\text{Dec }03, \, 1998}{\text{Jul }12, \, 2000} * \frac{\text{Feb }19, \, 1999}{\text{Jul }12, \, 2000} \underbrace{\frac{\text{May }03, \, 2001}{\text{May }03, \, 2001}}_{\text{Jun }30, \, 2001} \underbrace{\frac{\text{Apr }22, \, 2002}{\text{Jun }18, \, 2002}}_{\text{Apr }29, \, 2003} \underbrace{\frac{\text{Mar }09, \, 2003}{\text{Apr }29, \, 2003}}_{\text{Feb }29, \, 200} \underbrace{\frac{\text{Feb }29, \, 2003}{\text{Feb }29, \, 2000}}_{\text{Feb }20, \, 2000}$

Oct 24, 2000 Nov 26, 2001 Aug 26, 2003

Dec 25, 2001

Home | Help

Copyright © 2001, Internet Archive | Terms of Use | Privacy Policy

Origami FTP Sites Page 1 of 1

Origami FTP Sites

• International Origami FTP Site:

This ftp site ftp.rug.nl:/origami/ contains archives of the international origami mailing list, a database of more than 2,000 Origami models indexed by category, Origami FAQs, addresses of Origami clubs, some Origami models in PostScript, copies of Online Origami Magazine, some photos of folded models, some programs related to Origami, and articles on the mathematics of flat Origamis.

The ftp site is maintained by maarten@info.service.rug.nl.

Finnish FTP Site:

This ftp site <u>ftp.funet.fi:/pub/culture/japan/origami/</u> contains a variety of materials, mostly in Finnish and Swedish. It includes a mirror of the ftp.rug.nl site. The site is overloaded and not very reliable. This archive is maintained by Johannes Gronvall, joha@nic.funet.fi.

We copied their 10 Commandments of Origami file and converted it to HTML.

Origami Club of Pittsburgh, University Chapter origami+@andrew.cmu.edu